## PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003

Application or Docket Number 1067-58 20

(Column 1) (Column 2) TYPE	OR	OTHER SMALL	
FOTAL CLAIMS 51 RATE FEI		RATE	FEE
FOR NUMBER FILED NUMBER EXTRA BASIC FEE 375.		BASIC FEE	750.00
	OR	X\$18=	558
A4Z=	OR	X84=	
AULTIPLE DEPENDENT CLAIM PRESENT +140=	OR	+280=	
If the difference in column 1 is less than zero, enter "0" in column 2 TOTAL	OR	TOTAL	1308
3 27 (Column 1) (Column 2) (Column 3) SMALL ENTIT		OTHER SMALL	
CLAIMS REMAINING AFTER AMENDMENT REMAINING AFTER PREVIOUSLY PAID FOR  CLAIMS REMAINING RESENT EXTRA  ADD TION FEE	AL \	RATE	ADDI- TIONAL FEE
AMENDMENT PAID FOR  Total Minus Minus Total Minus Total Minus Total Minus Total Minus Total Minus Total Minus Minu	OR	X\$18=	
Independ nt Minus X42=	OR	X84#	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +140=	OR	+280=	
ADDIT, FEE	O <i></i> ₽⁄	ADDIT, FEE	
(Column 1) (Column 2) (Column 3)	_/		
CLAIMS REMAINING REMAINING AFTER PREVIOUSLY PAID FOR  CLAIMS REMAINING REMAINING AFTER PREVIOUSLY PAID FOR  RATE ADD TIONA FEE	AL.	RATE	ADDI- TIONAL FEE
Total * Minus * - X\$ 9=	OR	X\$18=	
AFTER AMENDMENT PREVIOUSLY PAID FOR FEE  Total	OR	X84=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +140=	OR	+280=	
TOTAL	OR	TOTAL ADDIT. FEE	
ADDIT. FEE			
(Column 1) (Column 2) (Column 3)			
(Column 1) (Column 2) (Column 3)  CLAIMS HIGHEST NUMBER PRESENT ADDI	L.	RATE	ADDI- TIONAL FEE
(Column 1) (Column 2) (Column 3)  CLAIMS HIGHEST NUMBER PRESENT ADDI	L.	RATE X\$18=	TIONAL
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT  Total  Independent  Minus  (Column 2) (Column 3)  HIGHEST NUMBER PREVIOUSLY PAID FOR  TOTAL  X\$ 9=  X42=	OR	X\$18=	TIONAL
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING REMAINING AFTER AMENDMENT Total  Total  (Column 2) (Column 3)  HIGHEST NUMBER PREVIOUSLY PAID FOR  Total  X\$ 9=	L	X\$18= X84=	TIONAL
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT  Total  Independent  Minus  (Column 2) (Column 3)  HIGHEST NUMBER PREVIOUSLY PAID FOR  TOTAL  X\$ 9=  X42=	OR	X\$18=	TIONAL

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